

Electronic Acknowledgement Receipt

EFS ID:	9462526
Application Number:	09693512
International Application Number:	
Confirmation Number:	7933
Title of Invention:	Gateway device having an XLM interface and associated method
First Named Inventor/Applicant Name:	Joel E. Short
Customer Number:	20995
Filer:	Charles S. Duan/Alexandra Benitez
Filer Authorized By:	Charles S. Duan
Attorney Docket Number:	NOMDX.050A
Receipt Date:	17-FEB-2011
Filing Date:	20-OCT-2000
Time Stamp:	15:12:19
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	IPOINT_Central_Office_solution.pdf	1175151 000111b34403151d2f5d9f51b0993acfa3687a5c2	no	22

Warnings:

Information:

2	NPL Documents	Jain_PC_Notebook.pdf	350256 5bb6418064d7e7cd54e4357e718f37f2cbb66	no	1
Warnings:					
Information:					
3	NPL Documents	Johnson_Mobile_Host.pdf	52421 6005f5f73ec6b22294dcbaf9374996d7b24e5	no	1
Warnings:					
Information:					
4	NPL Documents	Johnson_Protocols_for_Adaptive.pdf	154537 1e52461f180a7867e7e935249581258110d8323	no	1
Warnings:					
Information:					
5	NPL Documents	Johnson_Scalable_and_Robust.pdf	168579 d3ef6661e790a17566c8b15eb1524e4aa8bd999	no	1
Warnings:					
Information:					
6	NPL Documents	Johnson_Scalable_Support_for_Transparent.pdf	139592 43c5d8fb5c76051998772c70430c73d379d8afe	no	1
Warnings:					
Information:					
7	NPL Documents	Katz_The_Bay_Area.pdf	845815 faed289d4d1813f6d79ddac405cd9e496d1c568	no	1
Warnings:					
Information:					
8	NPL Documents	Kleinrock_Nomadic_Computing_KeyNote_Address.pdf	637614 b7a2d57302fe118707b5d0b5c0300e0dc052	no	11
Warnings:					
Information:					
9	NPL Documents	Kleinrock_Nomadic_Computing_An_Opportunity.pdf	157864 47c045863717582ad5724308b15eca08a0d0302	no	1
Warnings:					
Information:					
10	NPL Documents	Kleinrock_Nomadic_Computing_Computer_Science_Dept_6_1996.pdf	624521 d0ca8d6972d1f1238bffc9d13400835d6db17520	no	11
Warnings:					
Information:					

11	NPL Documents	Kleinrock_Nomadcity_in_the_NII_Computer_Science_Dept_6_1995.pdf	1290453 71c99191911175b6b42b298e181de189e180161	no	27
Warnings:					
Information:					
12	NPL Documents	Kleinrock_Nomadcity_Anytime.pdf	192482 a5e7a05c4e918807d52417b73bc7c6cd55305c	no	1
Warnings:					
Information:					
13	NPL Documents	Koblas SOCKS_Proceedings.pdf	104658 a188c55c1856c27424a46d1138c11b7db67026	no	1
Warnings:					
Information:					
14	NPL Documents	Kostick_Building_a_Linux_Firewall.pdf	191032 e1654c1405c2f523b087952c1c74a29e491b4ec0	no	1
Warnings:					
Information:					
15	NPL Documents	Kostick_IP_Masquerading_with_Linux.pdf	745182 87977bcd1d5e6542c2da08456c78b13c4702	no	1
Warnings:					
Information:					
16	NPL Documents	Kostick_IP_Masquerading_Code.pdf	670881 a18e478b77561440be911630675c636e681c40c	no	1
Warnings:					
Information:					
17	NPL Documents	Kunzinger_Network_Layer_Mobility.pdf	34117 041024513f8e0e13e05048b0422786690a97ba0202	no	1
Warnings:					
Information:					
18	NPL Documents	LaPorta_Challenges.pdf	743691 5aa813044b28ba71f3d4946d67a58012aa003e10	no	1
Warnings:					
Information:					
19	NPL Documents	Lain_Education_for_Changing.pdf	177544 85ca1134a27a701b79f6d81514cd7031b724c1ff	no	1
Warnings:					
Information:					

20	NPL Documents	Lee_Adaptive_Network_Support.pdf	172035 68c72b2f66643aaf9f5ed8f13bc5089b073266	no	1
Warnings:					
Information:					
21	NPL Documents	Leech_RFC_1928_Socks.pdf	98642 e44c59abebdc57eb1ca43ed997a8f9cd92ff6ba	no	1
Warnings:					
Information:					
22	NPL Documents	Leu_Implementation_Considerations_for_Mobile.pdf	375733 d8afcb7abdb6c7f1eddb19ca76787ef60b6449	no	1
Warnings:					
Information:					
23	NPL Documents	LI_Supporting_Personal.pdf	284441 d6d9f24147cc4886ac001b0915b15009617246c31	no	1
Warnings:					
Information:					
24	NPL Documents	Lin_An_Architecture_for_a_Campus.pdf	36254 476ee30e64e49d8f5bbac94dce9c1a50f1b3627	no	1
Warnings:					
Information:					
25	NPL Documents	Lioy_Providing_TCP.pdf	41298 46c203114e0b52eb4c9b84331e0be9707da2985	no	1
Warnings:					
Information:					
26	NPL Documents	Loon_Alleviating_the_Latency.pdf	422966 4e7680c4414ca4588E163634e6fa3a9919a988	no	1
Warnings:					
Information:					
27	NPL Documents	Maciel_Dyanmic_Gateways.pdf	1270288 6aa8bf9f70d095446a238239090984245e0328a0	no	1
Warnings:					
Information:					
28	NPL Documents	Macker_Mobile_Ad.pdf	238841 17919ca28f6b55c4ab4c38f579b7e9298cd7bb09	no	1
Warnings:					
Information:					

29	NPL Documents	Major_Telecom_Company.pdf	1525763 904b14bcfb1006bbb1ad422cd1a8d156Aa280a4b	no	1
Warnings:					
Information:					
30	NPL Documents	Moby_Dick_The_Mobile.pdf	41799 1b1b12ce15da265c554b4a95d6f6c6aceaf07e7	no	1
Warnings:					
Information:					
31	NPL Documents	Mogul_RFC_950.pdf	902632 da27e471c1522852463ce00008d15c0a2084c9	no	1
Warnings:					
Information:					
32	NPL Documents	Moore_Campus_World.pdf	537315 4f6a5903bde1163a111074ee72e303af2a5da	no	1
Warnings:					
Information:					
33	NPL Documents	Myles_Comparison.pdf	144753 862a4e0581d6f5f69aef08445bb65d465dc516a5	no	1
Warnings:					
Information:					
34	NPL Documents	Mysore_A_New_Multitasking_Based.pdf	218091 836ae0f8b06fde2136c72ac55e50d59ee77749c1	no	1
Warnings:					
Information:					
35	NPL Documents	Nelson_Context.pdf	41523 fe117c4779c9e16184ff40b204c23a050965	no	1
Warnings:					
Information:					
36	NPL Documents	Neves_Adaptive_Recover_for_Mobile.pdf	1760571 76a773939502870b1ee3e3e55a679879a72f843	no	1
Warnings:					
Information:					
37	NPL Documents	Newman_Flow_Labelled_IP.pdf	158906 47c1cd6946f00104d51143958a2b2d28a10a74de	no	1
Warnings:					
Information:					

38	NPL Documents	Nomadcity_in_the_National_I nformation.pdf	1080113	no	1
259f32a08f8502bfcb5cca14d8d958d248 edb					
Warnings:					
Information:					
39	NPL Documents	Nomadix_Second_Rule_Expert _Report_of_Peter_Alexander. pdf	10561315	no	232
4f6cf5a0cf48f6658c8b8b9789606c919b3 d4e6bf					
Warnings:					
Information:					
40	NPL Documents	Office_Action_mailed_Oct_5_2 005_US_09684937.pdf	531854	no	12
79ea89585628ebbb0471e0bf05c0a6719a0 fa300					
Warnings:					
Information:					
41	NPL Documents	Official_Communication_11_22 _2005.pdf	282214	no	7
16bf9813ba2921a0b095ace006e62fa10cab 6e40					
Warnings:					
Information:					
42	NPL Documents	PCT_Application_Chinese_Pate nt_988050234.pdf	517867	no	9
5d16b6bf24a0d71bb3bb0ba0773e513902d c0880f					
Warnings:					
Information:					
43	NPL Documents	Peine_An_Introduction.pdf	36744	no	1
2211f0c8e96a7a7d8d8af93c8a5d8cf112d4f 6c7					
Warnings:					
Information:					
44	NPL Documents	Perkins_Providing_Continuous _Network.pdf	335201	no	1
42b5246368f047bdc739a2f48c5d883b160 5e77					
Warnings:					
Information:					
45	NPL Documents	Perkins_A_Mobile_Networking _System_IP.pdf	141083	no	1
aac5d80651f9e45ee08b48110a482109195 a1b1					
Warnings:					
Information:					
46	NPL Documents	Perkins_DHCP_for_Mobile_Net working_with_TCP.pdf	588012	no	8
27c3806ae08a0a521623a741a155221ba 37de1					
Warnings:					
Information:					

47	NPL Documents	Perkins_Highly_Dynamic_Destination.pdf	189990 c05aefea9956abdb0ba1f190db972b4731e22c	no	1
Warnings:					
Information:					
48	NPL Documents	Perkins_Internet_Mobile.pdf	206918 7607804e2f143508a12b2c50c1b5d235d6ba27	no	1
Warnings:					
Information:					
49	NPL Documents	Perkins_Mobile_IP_Communications_Magazine.pdf	10527941 6ea138ade3d0a3cdda7e92280175626c23e078	no	14
Warnings:					
Information:					
50	NPL Documents	Perkins_Mobile_Networking_Through_MobileIP.pdf	242176 9a051ea0c04b442d6d414e27aab977544c20b3	no	1
Warnings:					
Information:					
51	NPL Documents	Perkins_Mobile_IP_AD_HOC_Networking.pdf	452623 85cd97761494aed20a09a0c53d61347aa4b6d2c	no	5
Warnings:					
Information:					
52	NPL Documents	Perkins_Mobility_Support_IPv6.pdf	207802 c4b2b0e0ff8cc17e0b6e5d0127196d93bae1b3ca9	no	1
Warnings:					
Information:					
53	NPL Documents	Perkins_Resource_discovery.pdf	193864 e10978685c513d00c246611656392c0b4e0ec0d	no	1
Warnings:					
Information:					
54	Miscellaneous Incoming Letter	REF5_266_318.pdf	28747 7247c955ee0363396cccfacc0672f60a7ba18b	no	1
Warnings:					
Information:					
Total Files Size (in bytes):			42852705		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.